

## MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

RECEIVED

By Carol Day at 8:43 am, Mar 17, 2014

REPORT #7

Complete this report in duplicate at t Send copy to Department of Health a				check, and wher	never instrument is repaired.		
ALCO SENSOR IV SN 097430	093.3580	PRINTER SN 093.3580.928			DATE OF INSPECTION 03/04/2014		
LOCATION OF INSTRUMENT (STREET AND C 600 E. Walnut Columbia	•			6:06	of inspection 5 pm		
CHECKLIST: Place a mark in the box ues where determined.) Unmarked ite				hin established l	imits. (Write in observed val-		
DIGITAL READOUT (ALL ELEMI	ENTS OPERATIONAL)			<del>-</del>	-		
TEMPERATURE OF ALCO SEN	SOR (10°C - 40°C)			· · · · · · · · · · · · · · · · · · ·			
PRINTER WORKING PROPERL	Y						
TIME AND DATE DISPLAYING F		Western Committee of the Committee of th					
SIMULATOR SOLUTION	ANDANDS	П сомен	RESSED ET	IANOL-GAS MI)	XTURE		
STANDARD SUPPLIER Guth La				EXP. DATE 07/29/2015			
SIMULATOR TEMPERATURE (3:		SIMULATOR SN _	SD2761		EXP DATE 01/07/2015		
0.100% STANDARD - MUST 0.080% STANDARD - MUST 0.040% STANDARD - MUST	READ BETWEEN 0.07	76% and 0.084% INCL	.USIVE				
TEST 1 * .102	TEST 2 ★ .103	TEST 2 ★ .103		TEST 3 * .101			
RFI DETECTOR OPERATING	·						
INDICATE THE NUMBER OF BREAT (DO NOT INCLUDE SELF-ADMINIST		LOWING RANGES SI	NCE THE L.	AST MAINTENA	NCE REPORT:		
REFUSALS 2 (004)	(1.00 100)	0 (.1014)		19) 1	(OVER .19) 3		
List any new parts and describe any a established limits (use other side if ned		n that was made to re	store the ins	trument to opera	ate satisfactorily and within		
	• ,				-		
		÷					
NSPECTING OFFICER			PRINT N				
1. Offmund			Nath	an Turner			
TYPE II PERMITA UMBERTEXPIRATION DATE 220411 12/20/14			(573)	NE NUMBER 874-7652			
287	eath Alcohol Program, N 75 James Boulevard olar Bluff, MO 63901	NO Department of Hea	iith and Seni	or Services, Sou	itheast District Office		



## CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 13210 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on July 31, 2013, using a Perkin Biner Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1216% (w/vol) othyl alcohol. The expiration date for this lot number is July 29, 2015 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- ',2°C, this solution will give a breath alcoholangly als instrument reading of 0.100 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:
Testing was conducted using Certificant Reference Standard lot number EN122211-02 whose values are traceable to HIST.
All balances are calibrated annually by an outside agency using NIST traceable weights, Calibration verification is done prior to each use utilizing NIST traceable weights,

AS IV Serial not 697430 Version not 0040 TEST RECORD 66956 Time 210L Bate Temp Air Blank: 03/84/14 18:86 .880 Calibration Check: 11 03/64/14 18:06 , 102 Subject Kame Test Subject 1.1. Operator Name, 1.14. Turner 1985 Location

AS IV Serial not 097430 no: 084C Version TEST RECORD 00952 Temp Nate Time 210L A real file of the property of Air Blank: 00/04/14 18/10 .000 Calibration Check 16 93/84/14 18:18 . 101 Subject Hame Test Subject J.M. Operator Wame, J.D. Inches. Location

AS IV Serial no: 097438
Version no: 0840

TEST RECORD 68953

Temp Nate Time 2101.

Void: RFI
12 03/84/14 18:11

Subject Name

TEST
Subject I.D.

Operator Name, 1.D.

Location

CPP

.. ----